Mulching

Vermont Conservation Practice Job Sheet

484



Definition

Applying plant residues, by-products or other suitable materials produced off site, to the land surface.

Purposes

Mulching can be designed to accomplish one or more of the following conservation purposes:

- Conserve soil moisture
- Moderate soil temperature
- Provide erosion control
- Suppress weed growth
- Establish vegetative cover
- Improve soil condition and increase soil fertility

Where used

Mulching can be used all lands where mulches are needed to:

- Establish vegetation
- Prevent erosion
- Control weeds
- Conserve soil moisture

This practice may be used alone or in combination with other practices.

Resource management system

Mulching is used concurrently with other practices to ensure those practices will be successfully implemented.

A resource management system for erosion control could include windbreak establishment,

conservation crop rotation, residue management and various other conservation practices as well.

Plans and Specifications

Specifications shall be prepared for each site and purpose, and recorded using information from the Standard or other acceptable documentation.



Operation and Maintenance

Mulched areas will be periodically inspected, and mulch shall be reinstalled or repaired as needed to accomplish the intended purpose. Removal, incorporation, bio- or photodegradation of mulch and associated materials shall be consistent with the intended purpose and site conditions.

Operation of equipment near and on the site shall not compromise the intended purpose of the mulch. Prevent or repair any fire damage to the mulch material. Properly collect and dispose of artificial mulch material after intended use.

Monitor and control undesirable weeds in mulched areas.

Job Sheet -Mulching (484)



Specifications

Site-specific requirements are listed on the following pages of this job sheet. Specifications are prepared in accordance with the Vermont NRCS Field Office Technical Guide.

| Mulching – Job Sheet | | | | | | | | | |
|--|------------|------------------------------|--------------------|--|-------|--|--|--|--|
| Client: | Farm #: | | | | | | | | |
| Field(s): | Tract #: | | | | | | | | |
| Designed By: | Date: | | | | | | | | |
| | | | | | | | | | |
| Purpose (check all that apply) | | | | | | | | | |
| ☐ Improve soil condition and increase soil for | ertility [| ☐ Moderate soil temperature | | | | | | | |
| ☐ Provide erosion control | [| ☐ Establish vegetative cover | | | | | | | |
| ☐ Suppress weed growth | [| ☐ Conserve soil moisture | | | | | | | |
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| Layout | Et all al | | | | | | | | |
| Layout | Field | | Field _ | | Field | | | | |
| Total Area (acres) | Field | | Field _ | | Field | | | | |
| | Field | | Field _ | | Field | | | | |
| Total Area (acres) | Field | | Field ₋ | | Field | | | | |
| Total Area (acres) Mulch Type ¹ | Field | | Field _ | | Field | | | | |
| Total Area (acres) Mulch Type ¹ Rate (amount per appropriate unit) | Field | | Field _ | | Field | | | | |
| Total Area (acres) Mulch Type ¹ Rate (amount per appropriate unit) Percent Cover and/or Thickness ² (% or inches) | Field | | Field _ | | Field | | | | |
| Total Area (acres) Mulch Type Rate (amount per appropriate unit) Percent Cover and/or Thickness Application Date | Field | | Field _ | | Field | | | | |
| Total Area (acres) Mulch Type Rate (amount per appropriate unit) Percent Cover and/or Thickness Application Date Tackifier Required | Field | | Field _ | | Field | | | | |

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List the type of mulch to be utilized. Mulch types include: Hay or Straw, Compost, Manure, Wood Chips, Wood Shavings, Sawdust, Peat Moss, Gravel, Crushed Stone, Plastic, Wood Fiber Cellulose, Excelsior Fiber Mat or Other. If other, specify in the "Additional Specifications and Notes" section of this document.

² List the percent cover or desired thickness of the applied mulch over the area.

³ List any anchoring necessary to hold the much in place. Types include: Peg or Twine, Mulch Netting, Asphalt Emulsion, Chemical or Disking. If none, list as N/A

List any additional protective measures needed in addition to mulching. Examples include: jute mesh, silt fences, straw/hay bale barriers, and soil stabilization blankets or erosion mats.

⁵ If livestock exclusion is necessary, refer to (472) Use Exclusion and/or (382) Fence for more information.

| М | ulcl | hing | J — I | 0 | b S | he | et |
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If needed, an aerial view or a side view of the practice can be shown below. Other relevant information, complementary practices and measures, and additional specifications may be included.

Recommendation: Import digital photographs to indicate practice before and after effects. For instructions regarding importing graphics to this doc go to: http://ftp-fc.sc.egov.usda.gov/VT/Technical/Help/Adobe_PDF_Help_1.pdf

| Scale 1"=_ | | ft. (NA indicates sketch not to scale: grid size=1/2" by 1/2") | | | | | | | 1 | ŢΝ | | |
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